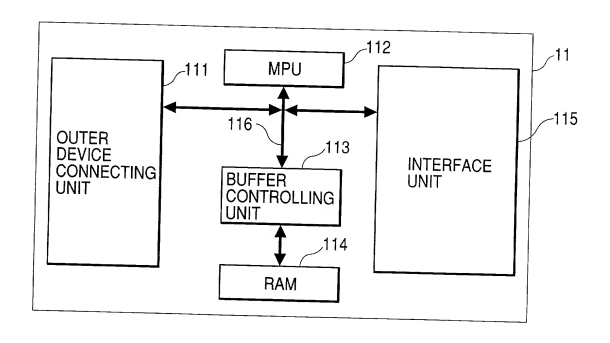
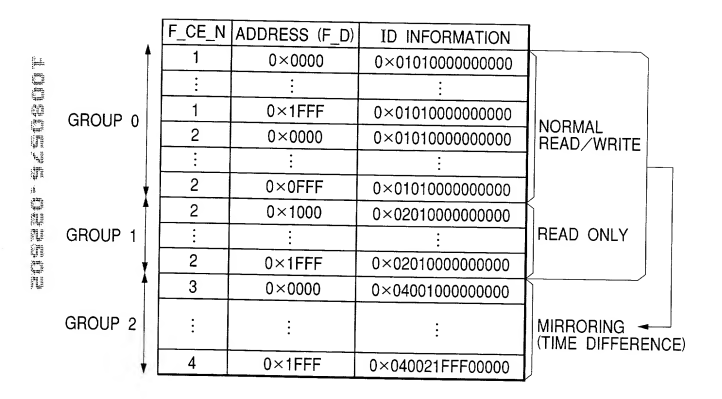


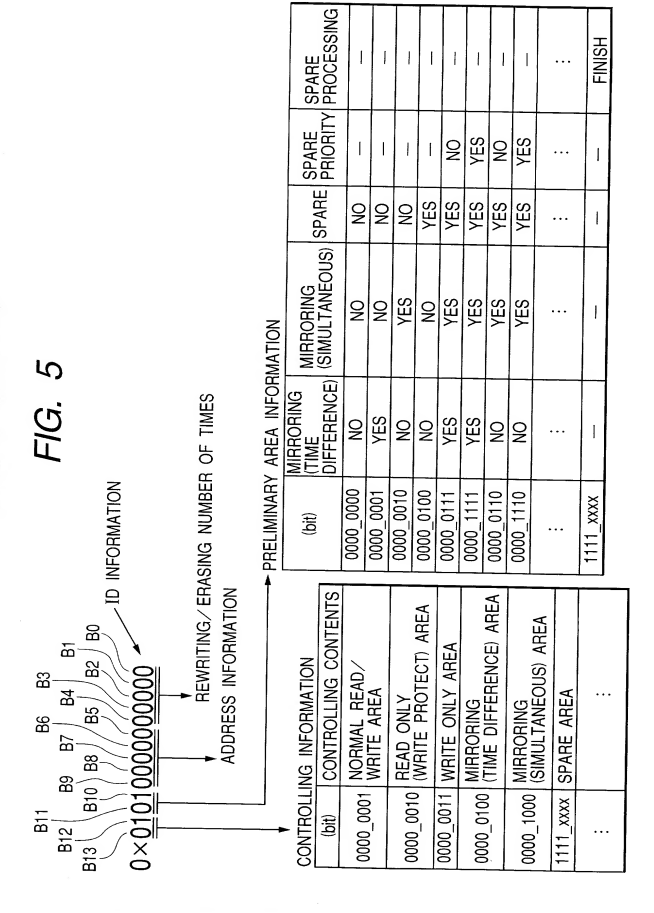
FIG. 2



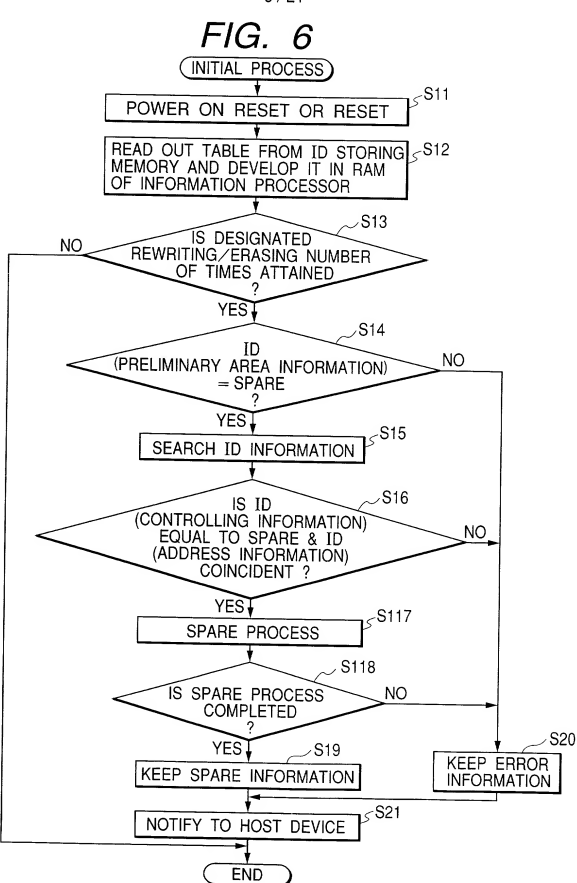
## 3/21 $\odot$ (N) <u>ල</u> MANAGEMENT BLOCK MANAGEMENT BLOCK MANAGEMENT BLOCK MANAGEMENT BLOCK MANAGEMENT BLOCK FIG. 3(B) DATA BLOCK DATA BLOCK DATA BLOCK DATA BLOCK DATA BLOCK (3) MANAGEMENT AREA ALTERNATIVE AREA ADDRESS 0000×0 0×3000 0×2000 MEMORY **USER AREA** 4 <u></u> MANAGEMENT BLOCK : : : F\_CE\_N=1 ADDRESS=0×0001 00000000000000000=|000000000000000000= =0×000000000000×0= F\_CE\_N=1 ADDRESS=0×3001 ADDRESS=0×2001 ID INFORMATION =0×02010000000000 ADDRESS=0×0001 F\_CE\_N=2 ADDRESS=0×1001 (D INFORMATION ID INFORMATION FIG. 3(A) F CE N=2 BLOCK **BLOCK** F\_CE\_N=1 DATA DATA ADDRESS=0×0000 | INFORMATION | =0 × 000000000000000 ADDRESS=0×2000 ADDRESS=0×3000 ADDRESS=0×0000 =0×0201000000000000 ADDRESS=0×1000 D INFORMATION (D INFORMATION D INFORMATION IF CE N=1 F\_CE\_N=1 F CE N=2 F\_CE\_N=2 ID INFORMATION 9

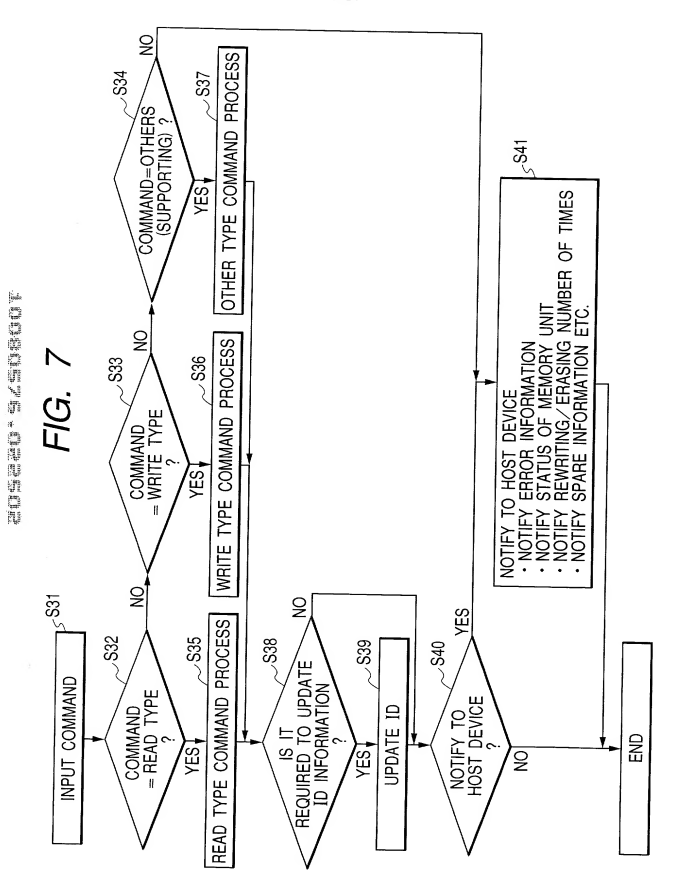
FIG. 4

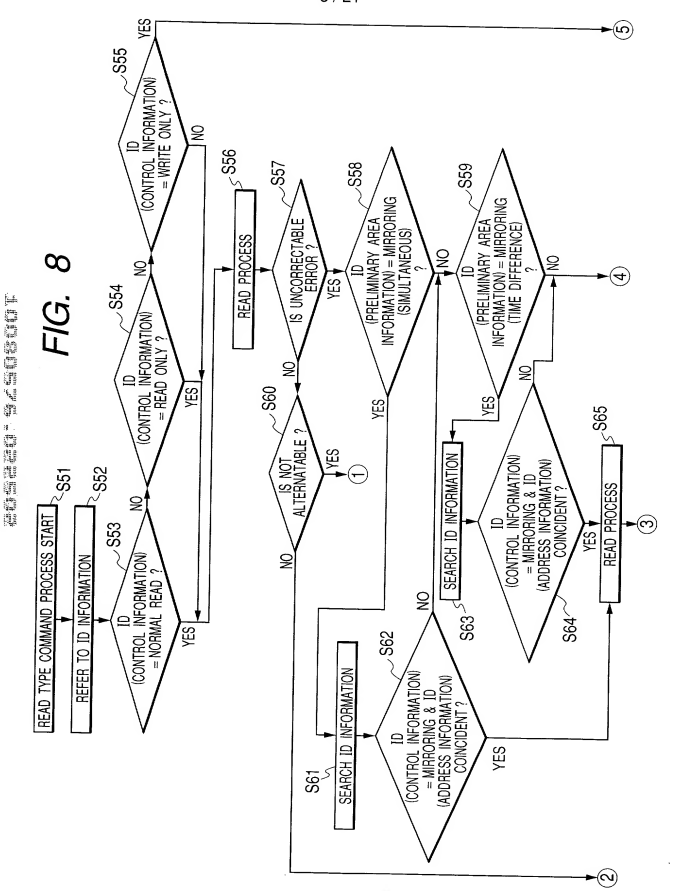


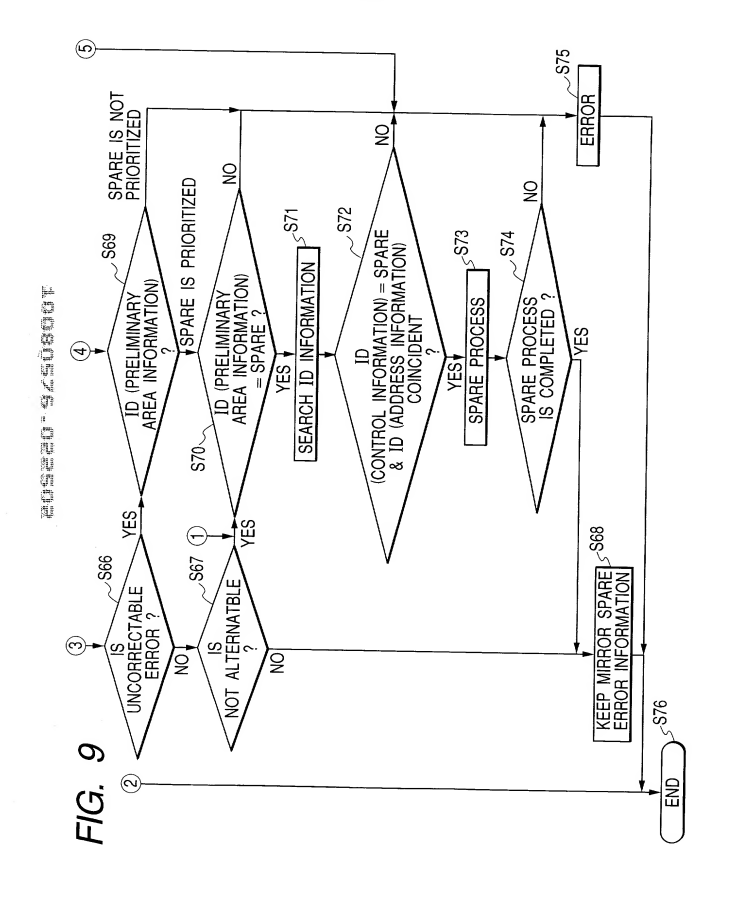


5/21









10/21

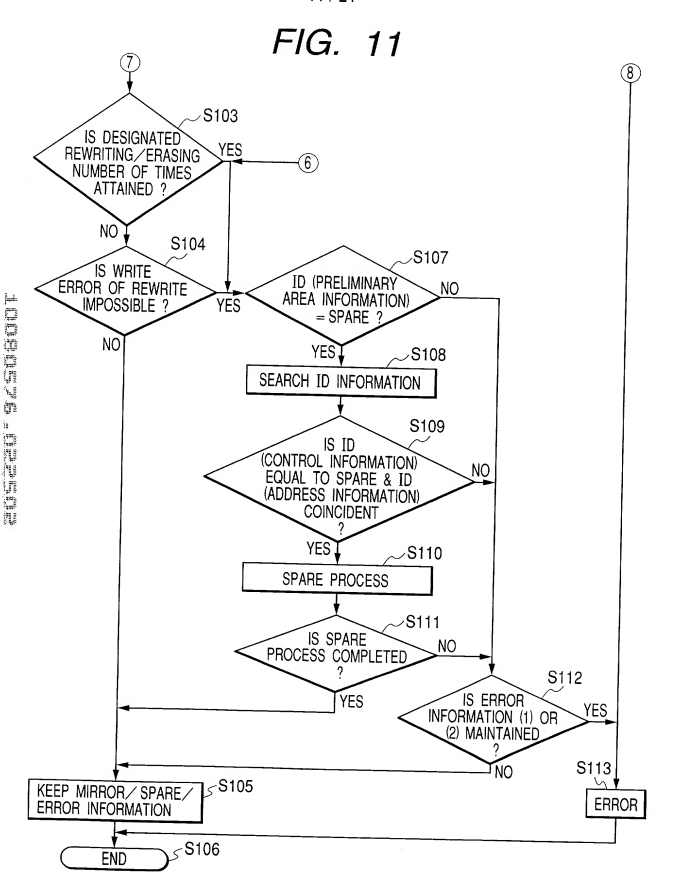
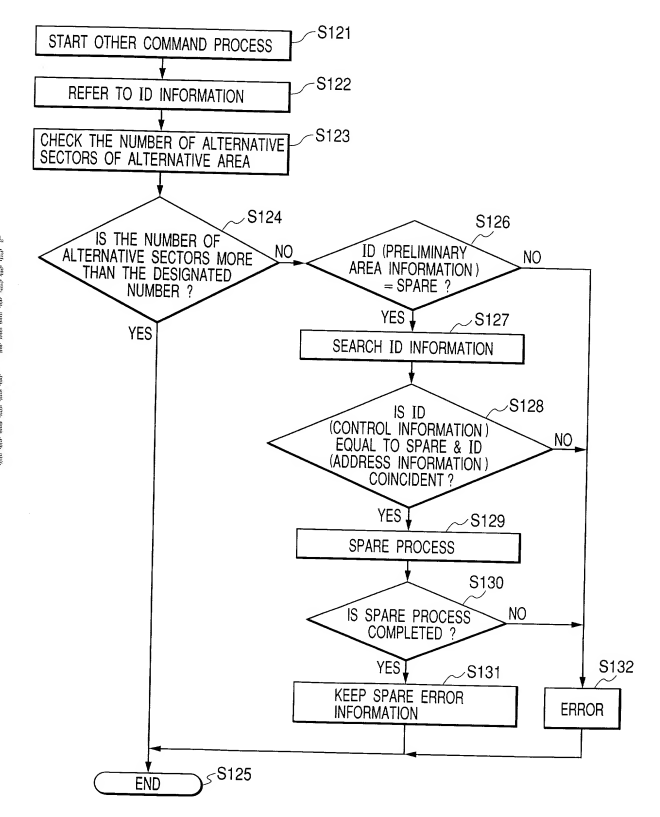


FIG. 12



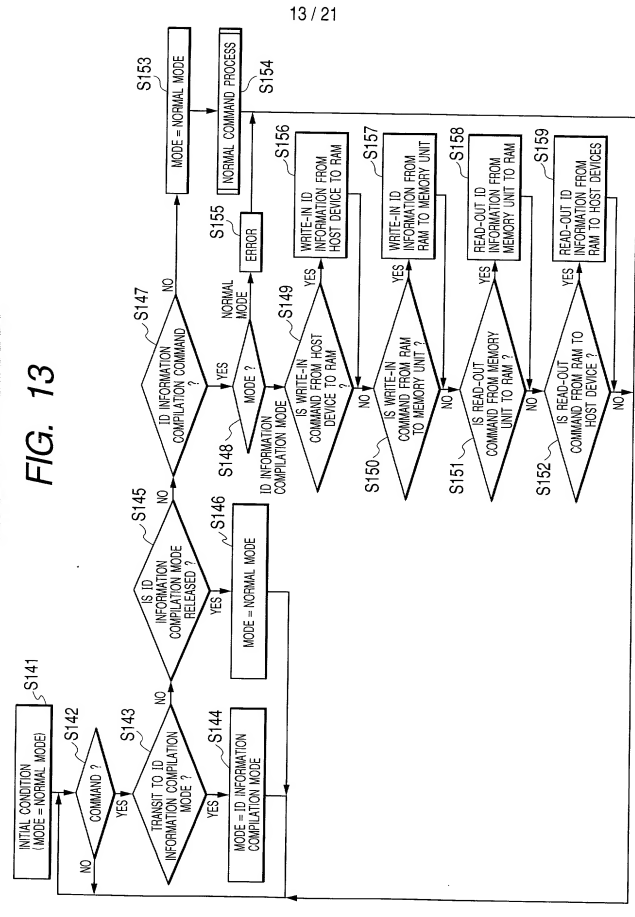
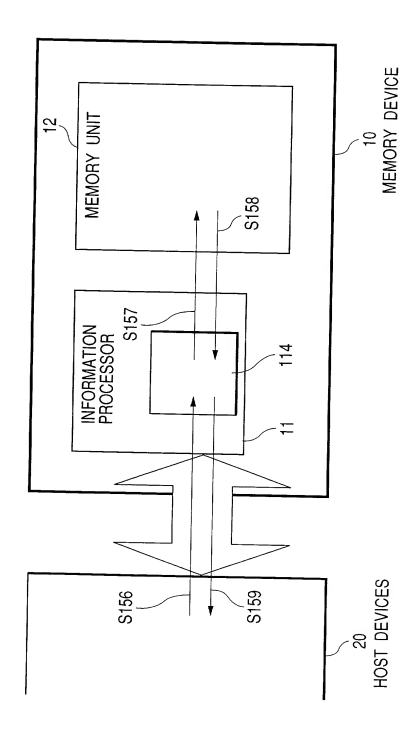
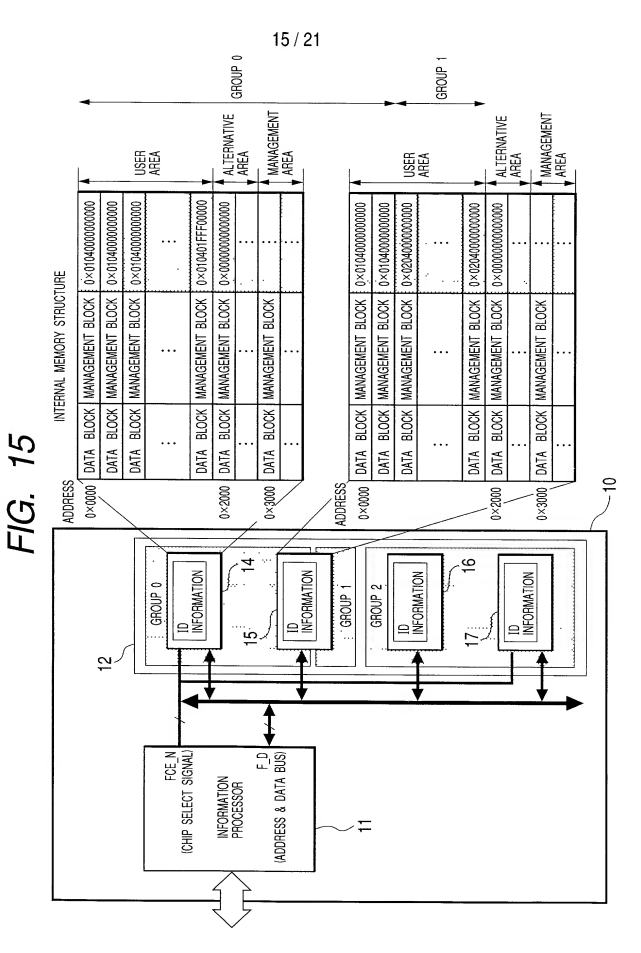


FIG. 14





## FIG. 16

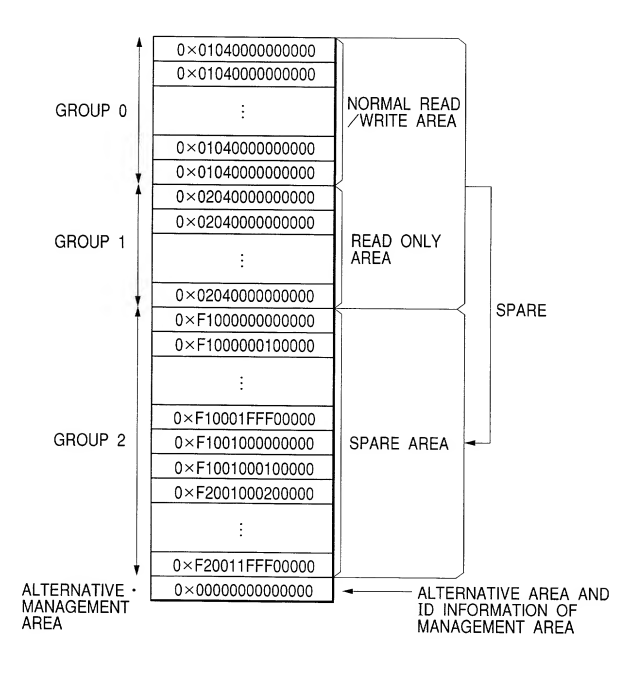


FIG. 17

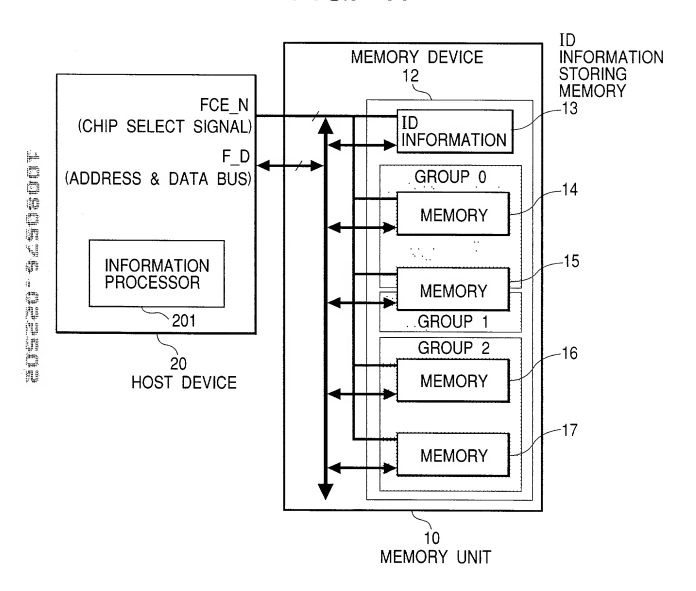
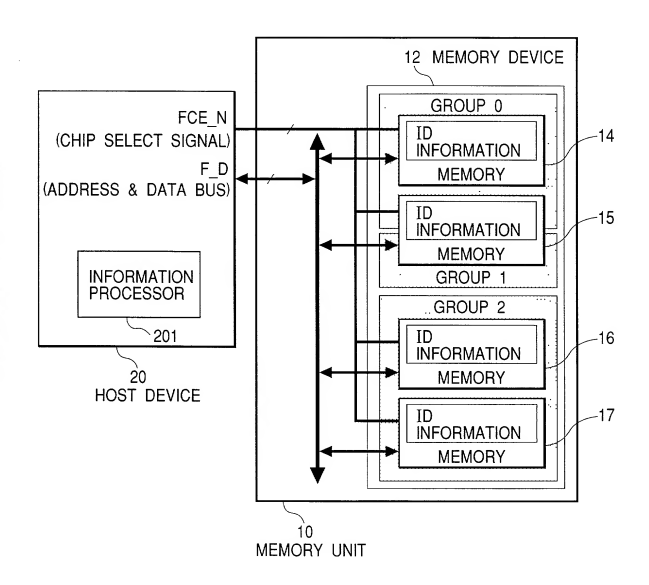


FIG. 18



19/21

FIG. 19

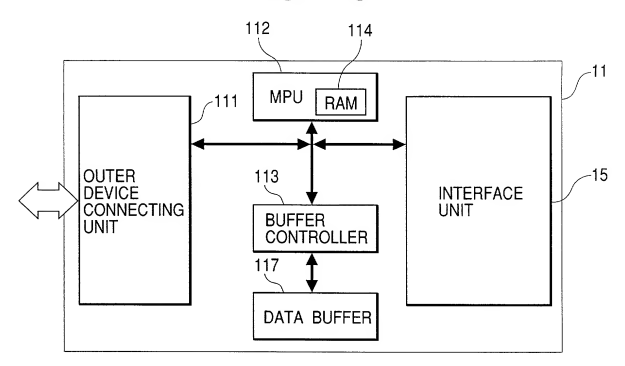
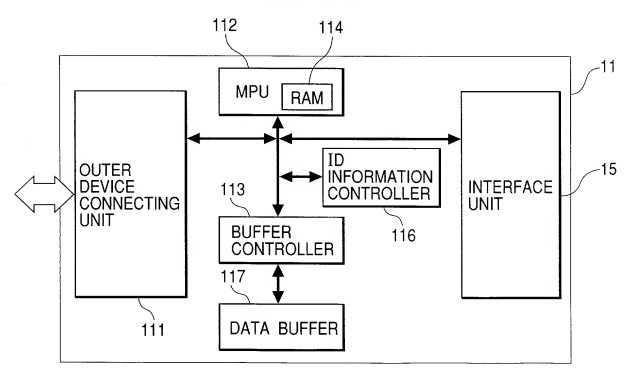


FIG. 20



## FIG. 21

